

Claims

- [c1] A fabric label for a mattress, the fabric label comprising:
a fabric label, having a top side and a bottom side,
wherein at least the top side of the fabric label is conventionally printed with a printing press with general information that is applicable to a plurality of mattress products and wherein the fabric label includes a region that is printed by laser jet printing with specific information that is directed to a single mattress product without any ink jet printing.
- [c2] The fabric label as set forth in Claim 1, wherein the fabric label is previously dyed a single solid color prior to conventional printing.
- [c3] The fabric label as set forth in Claim 2, wherein the single solid color includes white.
- [c4] The fabric label as set forth in Claim 1, wherein the fabric label includes polyester fabric.
- [c5] The fabric label as set forth in Claim 1, further comprising a resilient coating attached to the bottom side of the fabric label.

- [c6] The fabric label as set forth in Claim 5, wherein the resilient coating includes rubber.
- [c7] The fabric label as set forth in Claim 1, further comprising a toner receptive coating that is applied to at least a portion of the top of the conventionally printed top side of the fabric label to reduce smearing and improved print resolution without a presence of an ink jet receptive coating.
- [c8] A fabric label for a product, the fabric label comprising:
a fabric label, having a top side and a bottom side,
wherein at least the top side of the fabric label is conventionally printed with a printing press with general information that is applicable to a plurality of products and a toner jet receptive coating is located on at least a portion of the top of the conventionally printed top side of the fabric label, wherein at least a portion of the toner receptive coating is printed with laser jet printing with specific product information, without any ink jet printing, to reduce smearing and improved print resolution without a presence of an ink jet receptive coating.
- [c9] The fabric label as set forth in Claim 8, further comprising a resilient coating attached to the bottom side of the fabric label.

- [c10] The fabric label as set forth in Claim 9, wherein the fabric label is previously dyed a single solid color prior to conventional printing.
- [c11] A process for creating a label for a product utilizing a computer system comprising:
selecting information for a fabric label, having a top side and a bottom side, from a computer database wherein at least the top side of the fabric label includes general product information that is applicable to a plurality of products;
selecting specific product information that is directed to a single product from the database that can be utilized with the selected fabric label;
loading the selected fabric label into a printer, wherein the selected fabric label has been printed by a printing press with the previously selected general product information that is applicable to a plurality of products; and
printing the specific product information that is directed to a single product onto the top side of the fabric label with the printer.
- [c12] The process for creating a label for a product utilizing a computer system as set forth in Claim 11, wherein the printer includes a laser jet printer.
- [c13] The process for creating a label for a product utilizing a

computer system as set forth in Claim 12, wherein at least a portion of the top side of the fabric label includes a toner receptive coating.

[c14] The process for creating a label for a product utilizing a computer system as set forth in Claim 13, wherein the printing of the specific product information that is directed to a single product, onto at least a portion of the top side of the fabric label that includes the toner receptive coating, is with the laser printer.

[c15] The process for creating a label for a product utilizing a computer system as set forth in Claim 11, wherein the computer database is accessible through a global computer network.

[c16] The process for creating a label for a product utilizing a computer system as set forth in Claim 15, wherein the global computer network includes the Internet.

[c17] The process for creating a label for a product utilizing a computer system as set forth in Claim 11, wherein specific information that is directed to a single product includes an formatted document file.

[c18] The process for creating a label for a product utilizing a computer system as set forth in Claim 17, wherein the formatted document file includes a Portable Document

Format file.

- [c19] The process for creating a label for a product utilizing a computer system as set forth in Claim 11, wherein each user to the system can provide account information selected from the group consisting of an input for a login, an input for an e-mail address, an input for a password, an input for a password verification, an input for a contact name, an input for the name of an organization, an input for a telephone number, an input for a facsimile number, an input for a first address line, an input for a second address line, an input for a city, an input for a state and an input for a zip code.
- [c20] The process for creating a label for a product utilizing a computer system as set forth in Claim 11, further comprising controlling access to the specific information that is directed to a single product from the database so that different users can only create product labels that have been authorized for each particular user.
- [c21] The process for creating a label for a product utilizing a computer system as set forth in Claim 20, wherein information for each authorized user can be established in a subaccount selected from the group consisting of an input for a login, an input for an e-mail address, an input for a password, an input for a password verification, an

input for a contact name, an input for the name of an organization, an input for a telephone number, an input for a facsimile number, an input for a first address line, an input for a second address line, an input for a city, an input for a state and an input for a zip code.

[c22] The process for creating a label for a product utilizing a computer system as set forth in Claim 20, wherein each user can be selectively provided access to formatted document files having the specific product information, wherein each formatted document file is directed to a specific product.

[c23] The process for creating a label for a product utilizing a computer system as set forth in Claim 11, wherein the selected fabric label was printed by the printing press at a first location and the selected fabric label was printed by the laser printer at least one second location.

[c24] A process for creating a fabric label for a mattress utilizing a computer system comprising:
selecting information for a mattress fabric label, having a top side and a bottom side, from a computer database wherein at least the top side of the mattress fabric label includes general information that is applicable to a plurality of mattresses;
selecting specific mattress information that is directed to

a single mattress from the database that can be utilized with the selected mattress fabric label;
loading the selected mattress fabric label into a printer, wherein the selected mattress fabric label has been printed by a printing press with the previously selected general information that is applicable to a plurality of mattresses; and
printing the specific information that is directed to a single mattress onto at least a portion of the top side of the mattress fabric label with the printer.

[c25] The process for creating a label for a product utilizing a computer system as set forth in Claim 24, wherein the printer includes a laser jet printer.

[c26] A process for creating a fabric label for a mattress utilizing a computer system comprising:
selecting information for a mattress fabric label, having a top side and a bottom side, from a computer database wherein at least the top side of the mattress fabric label includes general information that is applicable to a plurality of mattresses;
selecting specific mattress information that is directed to a single mattress from the database that can be utilized with the selected mattress fabric label;
loading the selected mattress fabric label into a laser jet printer, wherein the selected mattress fabric label has

been printed by a printing press with the previously selected general information that is applicable to a plurality of mattresses; and
printing the specific information that is directed to a single mattress onto at least a portion of the top side of the mattress fabric label with the laser jet printer.

[c27] A computer-readable medium containing a data structure for creating a fabric label for a product utilizing a computer system comprising:
a first plurality of electronic files with each file having general product information that is applicable to a plurality of products and each electronic file of the first plurality of electronic files replicates the general product information that is conventionally printed with a printing press on at least one fabric label; and
a second plurality of electronic files with each file directed to specific product information and each electronic file of the second plurality of electronic files replicates the specific product information that is laser jet printed on the at least one fabric label.

[c28] The computer-readable medium containing a data structure for creating a fabric label for a product utilizing a computer system as set forth in Claim 27, wherein the at least one fabric label printer includes a toner receptive coating.

[c29] A computer-readable medium containing a data structure for creating a fabric label for a product utilizing a computer system comprising:
a first plurality of electronic files with each file having general product information that is applicable to a plurality of products and each electronic file of the first plurality of electronic files replicates the general product information that is conventionally printed with a printing press on at least one fabric label; and
a second plurality of electronic files with each file directed to specific product information and each electronic file of the second plurality of electronic files replicates the specific product information that is laser jet printed on the at least one fabric label having a toner receptive coating.

[c30] A process in a computer system for displaying and printing a product label comprising:
displaying a plurality of fabric labels having general product information that is applicable to a plurality of products on at least one electronic display;
selecting one fabric label, having a top side and a bottom side, from the plurality of previously displayed fabric labels;
displaying a plurality of specific product information that is directed to a single product for the selected fabric la-

bel on the at least one electronic display;
loading a fabric label into a printer, wherein the fabric label has been printed by a printing press with the previously selected general product information that is applicable to a plurality of products on the top side of the fabric label; and
printing the specific product information that is directed to a single product onto the selected fabric label with the printer.

[c31] The process in a computer system for displaying and printing a product label as set forth in Claim 30, wherein the printer includes a laser jet printer.

[c32] The process in a computer system for displaying and printing a product label as set forth in Claim 31, wherein at least a portion of the top side of the fabric includes a toner receptive coating.

[c33] The process in a computer system for displaying and printing a product label as set forth in Claim 32, wherein the printing of the specific product information that is directed to a single product, onto the at least a portion of the top side of the fabric label that includes the toner receptive coating, is with the laser printer.

[c34] A process in a computer system for displaying and print-

ing a product label comprising:
displaying a plurality of fabric labels having general product information that is applicable to a plurality of products on at least one electronic display;
selecting one fabric label, having a top side and a bottom side, from the plurality of previously displayed fabric labels;
displaying a plurality of specific product information that is directed to a single product for the selected fabric label on the at least one electronic display;
loading a fabric label into a laser jet printer, wherein the fabric label has been printed by a printing press with the previously selected general product information that is applicable to a plurality of products on the top side and at least a portion of the top side of the selected fabric label has a toner receptive coating; and
printing the specific product information that is directed to a single product onto at least a portion of the toner receptive coating for the selected fabric label with the laser jet printer.

[c35] A process in a computer system for remotely displaying and printing a product label comprising:
accessing a first plurality of electronic files through a global computer network, at a first location, with each electronic file having general product information that is

applicable to a plurality of products that is capable of being conventionally printed on a fabric label with a printing press at a second location;
accessing a second plurality of electronic files through a global computer network, at the first location, with each file directed to specific product information;
loading a fabric label, having a top side and a bottom side, into a printer at the first location, wherein the fabric label has been printed by a printing press with the previously selected general product information that is applicable to a plurality of products; and
printing the specific product information that is directed to a single product onto the selected fabric label with the printer, at the first location.

[c36] The process in a computer system for remotely displaying and printing a product label as set forth in Claim 35, wherein the printer includes a laser jet printer.

[c37] The process in a computer system for remotely displaying and printing a product label as set forth in Claim 36, wherein at least a portion of the top side of the fabric label includes a toner receptive coating.

[c38] The process in a computer system for remotely displaying and printing a product label as set forth in Claim 37, wherein the printing of the specific product information

that is directed to a single product, onto the at least a portion of the top side of the fabric label that includes the toner receptive coating, is with the laser printer at the first location.

[c39] A process in a computer system for remotely displaying and printing a product label comprising:

- accessing a first plurality of electronic files through a global computer network, at a first location, with each electronic file having general product information that is applicable to a plurality of products that is capable of being conventionally printed on a fabric label with a printing press at a second location;
- accessing a second plurality of electronic files through a global computer network, at the first location, with each file directed to specific product information;
- loading a fabric label, having a top side and a bottom side, into a laser jet printer at the first location, wherein the fabric label has been printed by a printing press with the previously selected general product information that is applicable to a plurality of products and at least a portion of the top side selected fabric label has a toner receptive coating; and
- printing the specific product information that is directed to a single product onto at least a portion of the toner receptive coating for the selected fabric label with the

laser jet printer, at the first location.